

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	269	422/68.1.ccls. and (ecl or electro\$1chemilum\$ near cell or flow adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 13:51
L2	883	422/68.1.ccls.	US-PGPUB	OR	ON	2009/02/17 13:54
S236	1	"6264814".pn.	USPAT	OR	OFF	2009/02/17 11:37
S237	67	kumar.in. and (ecl or electrochemilum\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:38
S238	152	(ir or iridium or rhodium or rh or pt or platinum) with (ecl or electrochemilum\$)	US-PGPUB; USPAT	OR	ON	2009/02/17 11:38
S239	24	(ecl or electro \$1chemilum\$ near4 cell) and ((platinum or iridium or rhodium or pt or rh or ir) near7 electrode) same alloy\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:38
S240	38	(pt or platinum) near7 (ir or iridium) with (alloy and electrode) and ("422" or "356" or "436" or "435").clas.	USPAT	OR	ON	2009/02/17 11:38
S241	926	(Pt\$1ni or pt\$1ir or pt \$1w or pt\$1pd or pt \$1rh) with electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:39
S242	101	(Pt\$1ni or pt\$1ir or pt \$1w or pt\$1pd or pt \$1rh) with (weight or percent\$5) same electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:39
S243	429	(ecl or electro \$1chemilum\$ near4 cell) and (platinum or iridium or rhodium or pt or rh or ir) near7 electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:39
S244	152	(ir or iridium or rhodium or rh or pt or platinum) with (ecl or electrochemilum\$)	US-PGPUB; USPAT	OR	ON	2009/02/17 11:39

S245	88	electrode same (rh\$ni or rh\$pd or rh\$ni rh\$ir or rh\$co or rh\$fe or rh \$w or rhodium near3 (iridium or palladium or tungsten or nickel)) with rhodium and (ecl or egcl or chemilum\$ or luminesc\$ or electrochemilum\$)	USPAT	OR	ON	2009/02/17 11:40
S246	97	(ECL or EGCL or chemiluminesc\$) and (electrode) with alloy\$5	USPAT	OR	ON	2009/02/17 11:40
S247	56	(pt\$2rh or platinum \$2rhodium or rh\$2pt or rhodium\$2platinum) same electrode same (percent\$5 or weight or "%")	USPAT	OR	ON	2009/02/17 11:41
S248	38	(pt or platinum) near7 (ir or iridium) with (alloy and electrode) and ("422" or "356" or "436" or "435").clas.	USPAT	OR	ON	2009/02/17 11:42
S249	98	422/52.ccls. and (ecl or electro\$1chemilum\$ near cell or flow adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:42
S250	126	422/52.ccls. and (ecl or electro\$1chemilum\$ near3 cell or flow near3 cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:42
S251	3203	"356".clas. and (ecl or electro\$1chemilum\$ near3 cell or flow near3 cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:42
S252	24971	("436" or "435").clas. and (ecl or electro \$1chemilum\$ near3 cell or flow near3 cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:42
S253	27779	(S250 S251 S252)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:43
S254	1	S253 and S241	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:43
S255	7	S253 and S248	USPAT	OR	ON	2009/02/17 11:43

S256	8210	(platinum or iridium or rhodium or pt or rh or ir) near7 electrode with alloy\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:44
S257	21	S253 and S256	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:44
S258	1	"6200531".pn.	USPAT	OR	ON	2009/02/17 11:50
S259	2315	"250".clas. and (ecl or electro\$1chemilum\$ near3 cell or flow near3 cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S260	29125	S253 or S259	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S261	1	S260 and S241	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S262	7	S260 and S248	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S263	23	S260 and S256	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S264	28	(S261 S262 S263)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:50
S265	80	422/52.ccls.	US-PGPUB	OR	ON	2009/02/17 11:51
S266	505	422/82.01-82.08.ccls. and (ecl or electro \$1chemilum\$ near cell or flow adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:52
S267	0	S266 and S241	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:52
S268	1	S266 and S248	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:52

S269	1	S266 and S256	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:52
S270	67342	(platinum or iridium or rhodium or pt or rh or ir) near7 alloy\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:53
S271	10	S266 and S270	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/17 11:53
S272	898	422/82.01-82.08.ccls.	US-PGPUB	OR	ON	2009/02/17 11:54
S273	390	436/172.ccls.	US-PGPUB	OR	ON	2009/02/17 11:55
S274	497	250/458.1.ccls.	US-PGPUB	OR	ON	2009/02/17 11:56
S275	4002	435/287.2.ccls.	US-PGPUB	OR	ON	2009/02/17 11:56

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